Please delete the Abstract on page 32 and replace with the following new Abstract:

## --ABSTRACT

It is an object of the present invention to provide an improved digital radio communication device capable of performing a tuning in response to a change in a reception state so as to ensure an acceptable reception quality. The digital radio communication device comprises a receiving unit for receiving a radio wave, a position detecting unit, and a control unit for tuning the receiving unit. Once a reception quality of the receiving unit becomes deteriorated, the control unit determines an area in which the reception quality of the receiving unit becomes deteriorated, in accordance with an output of the position detecting unit. Meanwhile, a tuning condition for further improving the reception quality is learned, and a learned tuning condition is taken as a tuning condition for tuning the receiving means when next passing through said area.—